

Übungsabgabe (Übung 5 + 6)



- Siehe auch Abgabeanleitung auf der Homepage
- Papier
 - Übungsangabe als Titelblatt
 - Quellcode **lesbar** ausdrucken
 - Keine graue Schrift
 - Auf guten Zeilenumbruch achten
- Elektronisch
 - Ein ZIP-Archiv (Abgabe mehrerer Dateien nicht möglich!)
 - Vollständig lauffähiger Compiler
 - Alle Java-Dateien
 - **messages.properties**
 - **Richtige Verzeichnisstruktur** (z.B. Parser.java im Verzeichnis ssw\mj)
 - Keine .class-Dateien
 - Keine Testfälle (weder .java noch .class-Dateien)



Klasse Label

```
class Label {  
    boolean defined;      //true, if label has been defined  
    int adr;              // if (defined) adr == position of label in code  
                          // else adr == position of prev. fixup label  
  
    // Generates code for a jump to this label  
    void put ();  
    // defines label to be at the current pc position  
    void here ();  
    // defines this label to be at position of dest  
    void setTo (Label dest);  
}
```



Klasse *Item* - Erweiterung für Sprünge

```
class Item {  
    static final int      // item kinds  
        Con=0, Local=1, Static=2, Stack=3, Fld=4, Elem=5, Meth=6,  
    Cond = 7;  
  
    int kind;  
    Struct type;          // Typ des Operanden  
    Obj obj;              // Meth: Methodenobjekt aus Symboliste  
    int val;               // Con: Wert  
    int adr;               // Local, Static, Fld, Meth: Adresse  
    int op;                // Cond: rel. Operator (eq=0, ne=1,...)  
  
    Label tLabel,           // Cond: destination of true jump  
          fLabel;           // Cond: destination of false jump  
}
```

Klasse *Code* - neue Methoden für Sprünge



```
class Code {
```

```
    ...
```

```
    // generates unconditional jump instruction to lab
    void jump (Label lab);
```

```
    // generates conditional jump instruction for true jump
    // x represents the condition
    void tJump (Item x);
```

```
    // generates conditional jump instruction for false jump
    // x represents the condition
    void fJump (Item x);
```

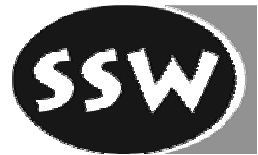
```
}
```



Klasse *Label* - Methode *put*

```
// inserts offset to label at current pc
void put () {
    int pc = Code.pc;

    if (defined) {
        Code.put2(adr - (pc-1));
    } else {
        Code.put2(adr);
        adr = pc;
    }
}
```



Klasse *Label* - Methode *here*

```
// defines label to be at current pc
void here () {
    if (defined) throw new Error(Messages.getString("LAB_DEF"));
    fixup(Code.pc);
}

// fixup forward jumps to jump to destPC
private void fixup (int destPC) {
    while (adr != 0) {
        int pos = adr;
        adr = Code.get2(adr);
        Code.put2(pos, destPC - (pos-1));
    }
    defined = true;
    adr = destPC;
}
```

Sem. Aktionen für Bedingungen

```
Item CondTerm () {
    Item x = CondFact();
    while (sym == Token.and) {
        Code.fJump(x);
        scan();
        Item y = CondFact();
        x.op = y.op;
    }
    return x;
}
```

Ausschnitt aus Statement ()

```
case Token.if_:
    [...]
    Item x = Condition();
    Code.fJump(x);
    x.tLabel.here();
    [...]
```

```
Item Condition () {
    Item x = CondTerm();
    while (sym == Token.or) {
        Code.tJump(x);
        scan();
        x.fLabel.here();
        Item y = CondTerm();
        x.fLabel = y.fLabel;
        x.op = y.op;
    }
    return x;
}
```

Übersetzung einer do-while-Anweisung

do

Statement

while Condition;

...

→ top:

code for Statement

code for Condition

tJump to top

...

DoStatement =

"**do**"

Statement

"**while**"

"(" Condition_{↑x}

")"

";"

(. Item x; Label top; .)

(. top = new Label(); **top.here()**; .)

(. **x.tLabel.setTo(top)**;

Code.tJump(x); .)

(. **x.fLabel.here()**; .)

Übersetzung einer do-while-Anweisung

Ausschnitt aus **Statement ()**

```
case Token.do_:
    scan();
    Label top = new Label();
    top.here();
    Statement(); ←
    check(Token.while_);
    check(Token.lpar);
    Item x = Condition();
    x.tLabel.setTo(top);
    Code.tJump(x);
    check(Token.rpar);
    check(Token.semicolon);
    x.fLabel.here();
```

Für die Codeerzeugung von "break"
braucht Statement ein weiteres
Label als Parameter



Klasse *Label* - Methode *setTo*

```
// defines this label to be at position of dest
void setTo (Label dest) {
    if (defined) {
        throw new Error(Messages.getString("LAB_DEF"));
    }
    if (!dest.defined) {
        throw new Error(Messages.getString("DEST_UNDEF"));
    }

    fixup(dest.adr);
}
```

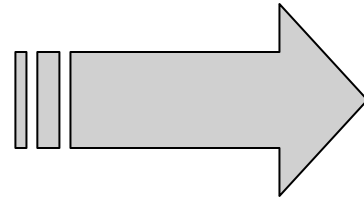
Beispiel: Methoden & Methodenaufrufe



```
void m1 ()  
    char c;  
{...}
```

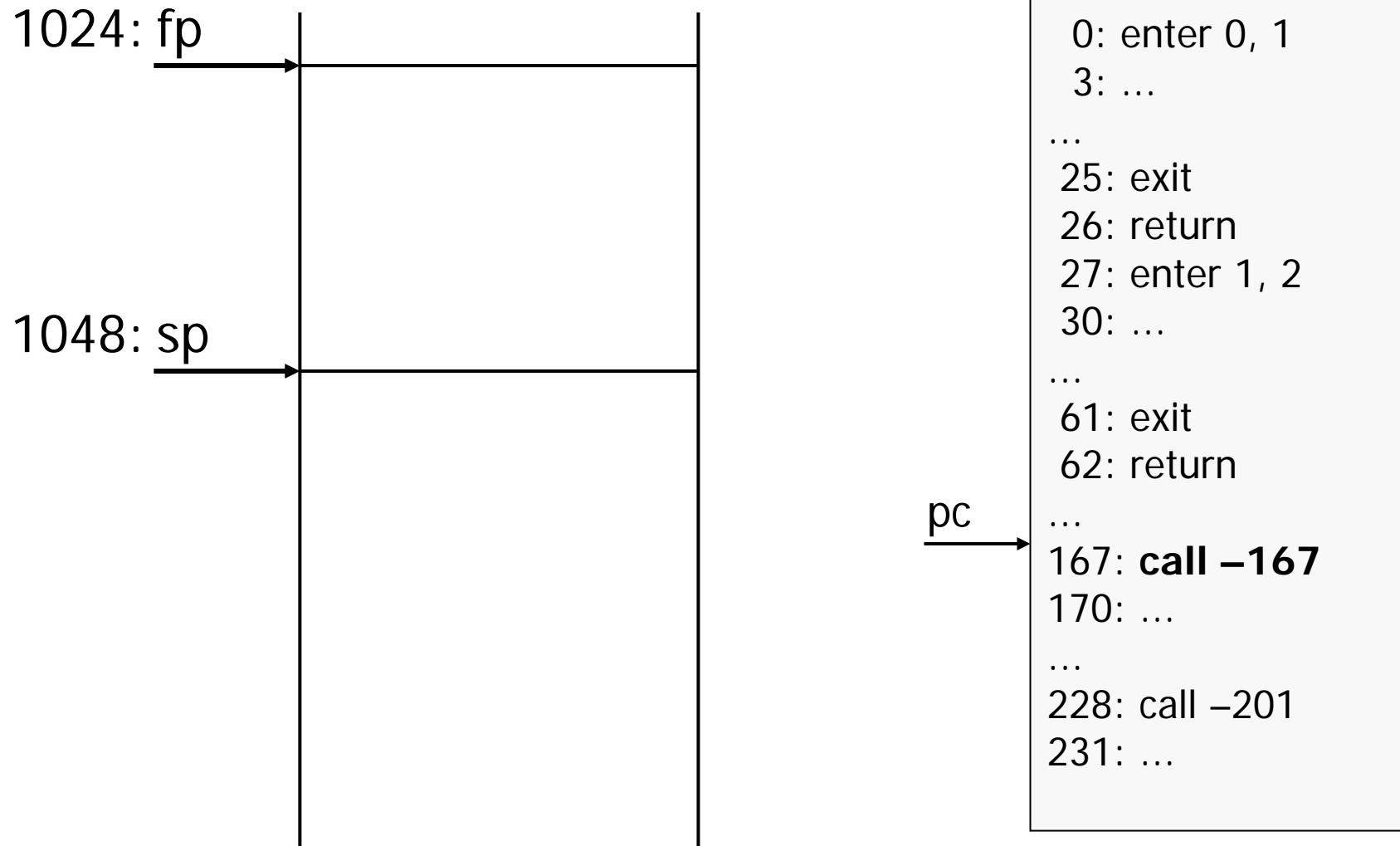
```
void m2 (int i)  
    int j;  
{...}
```

```
...  
void main () {  
    m1();  
    ...  
    m2(1);  
}
```

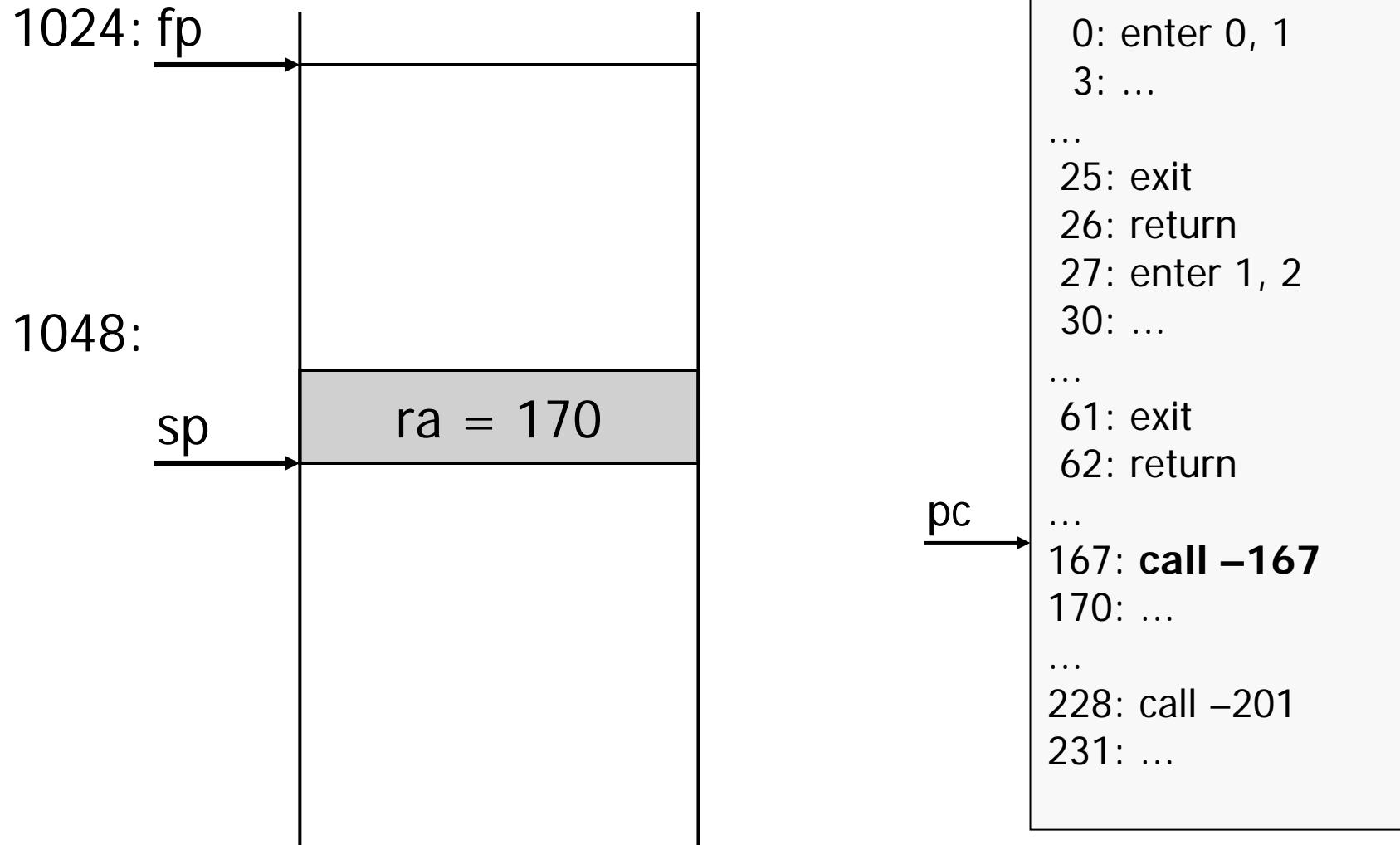


```
0: enter 0, 1  
3: ...  
...  
25: exit  
26: return  
27: enter 1, 2  
30: ...  
...  
61: exit  
62: return  
...  
167: call -167  
170: ...  
...  
228: call -201  
231: ...
```

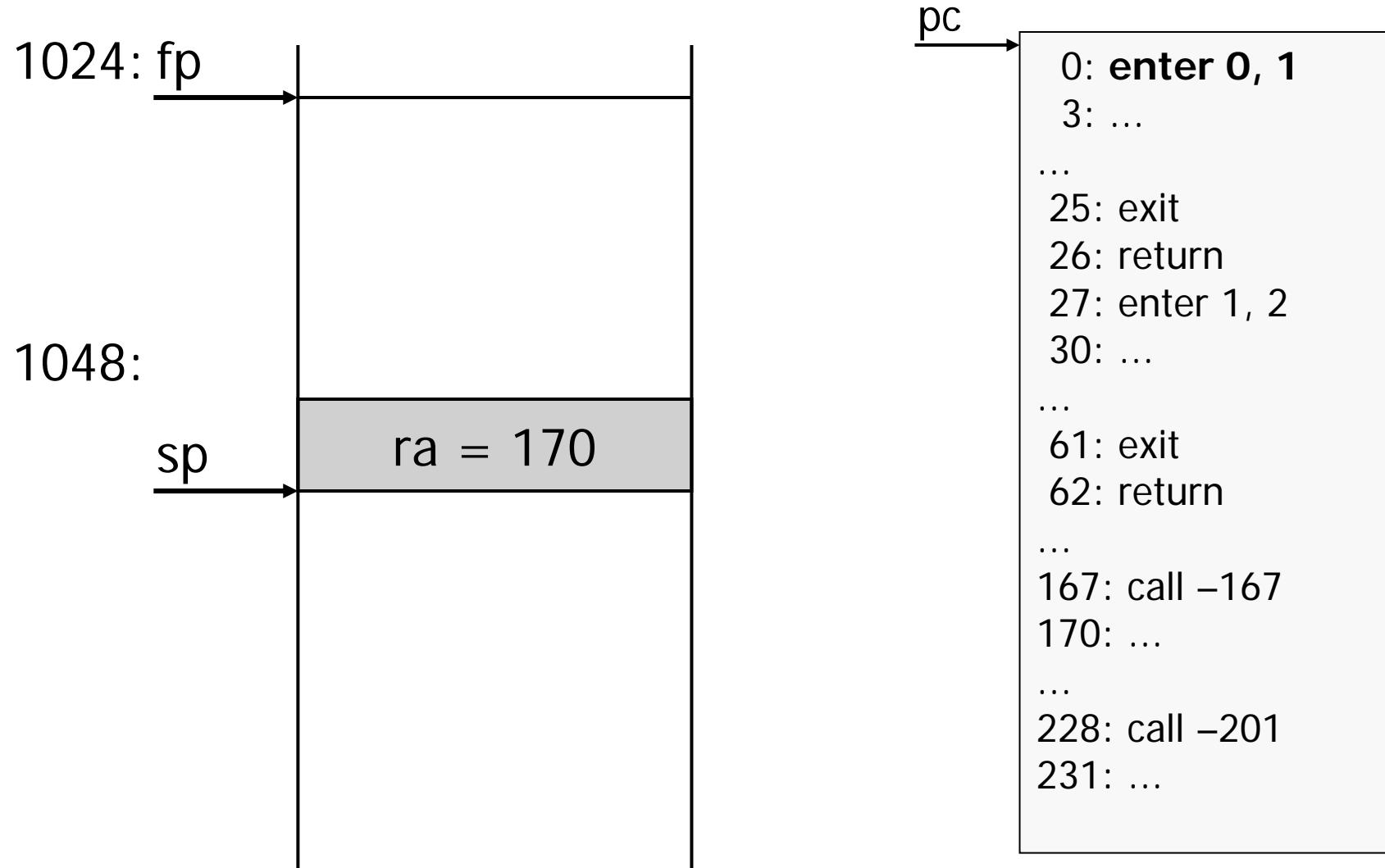
Methodenaufruf m1



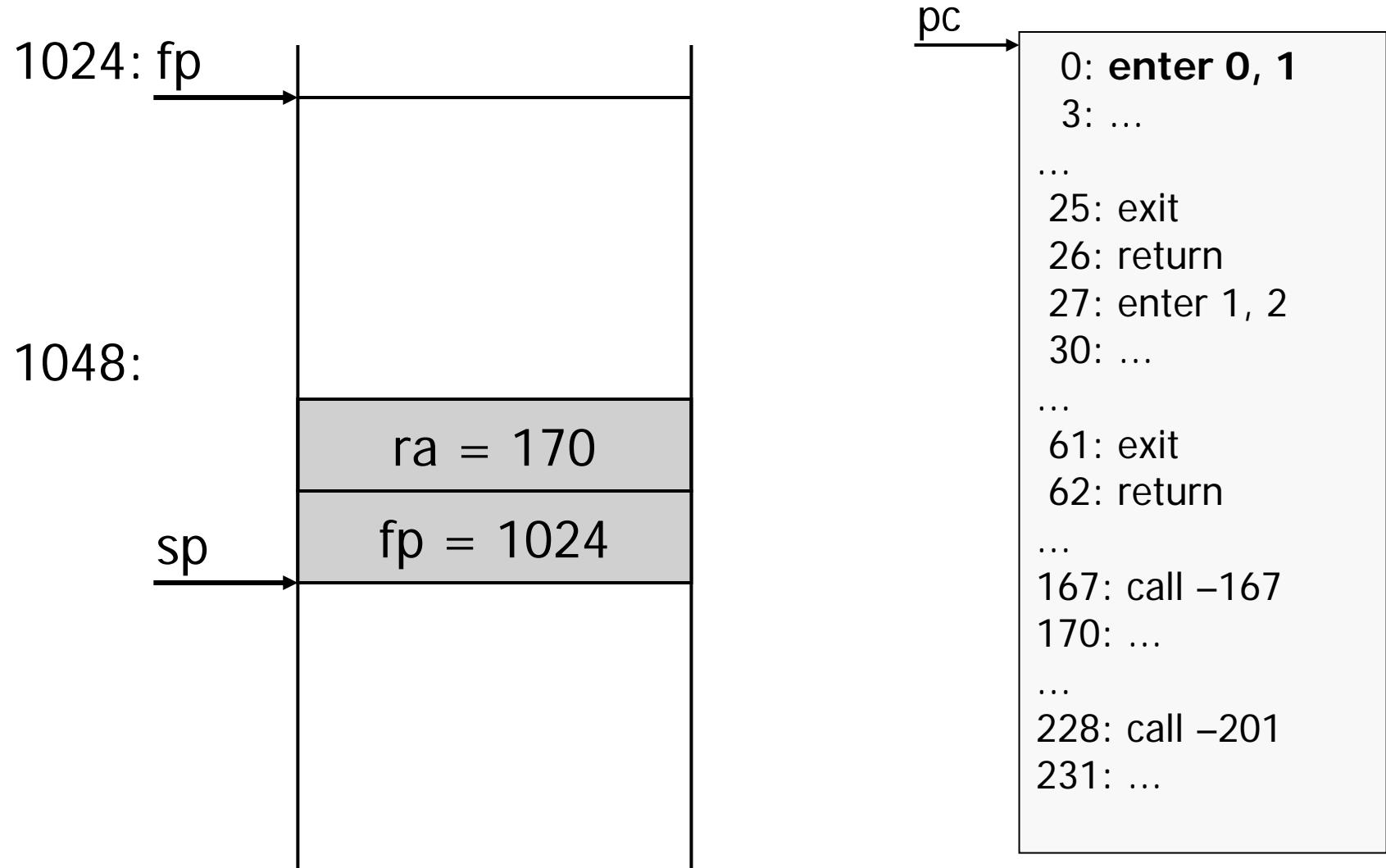
Methodenaufruf m1



Einsprung in Methode m1

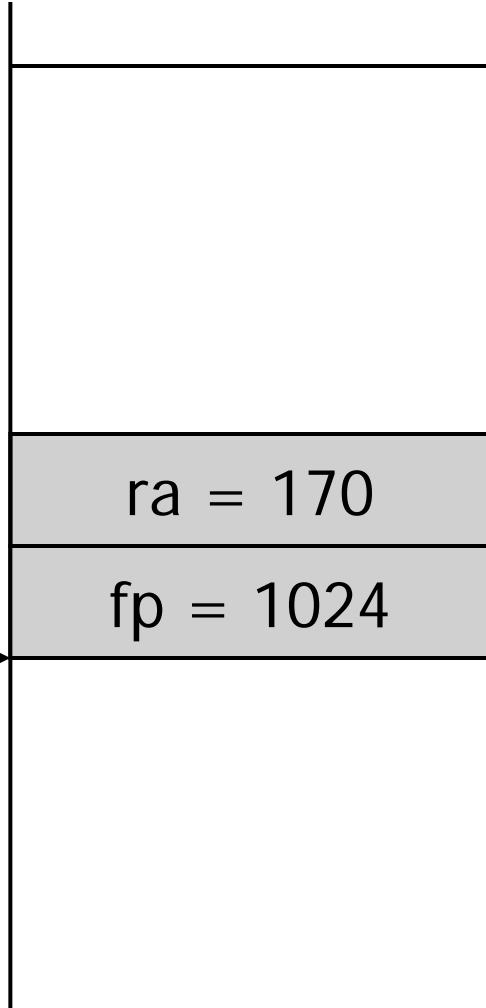


Einsprung in Methode m1



Einsprung in Methode m1

1024:



pc

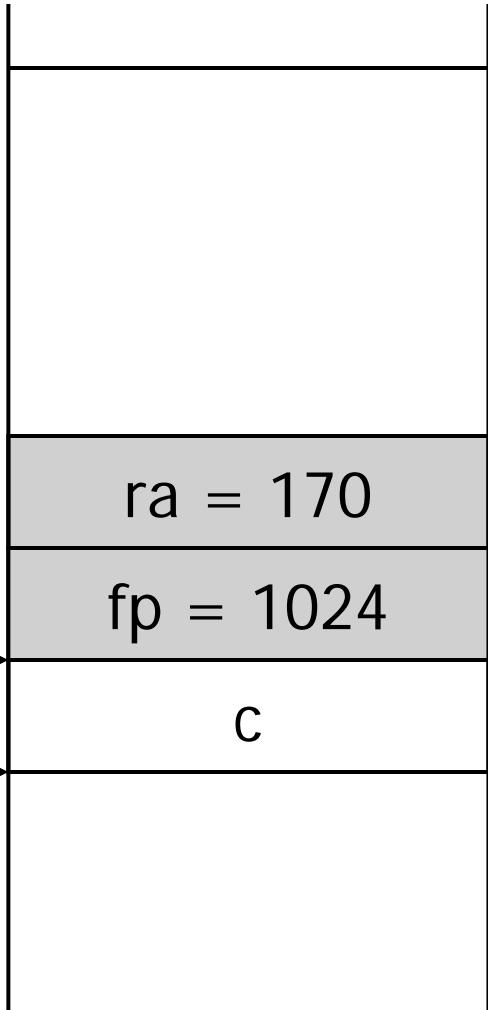
1048:

0: enter 0, 1
3: ...
...
25: exit
26: return
27: enter 1, 2
30: ...
...
61: exit
62: return
...
167: call -167
170: ...
...
228: call -201
231: ...

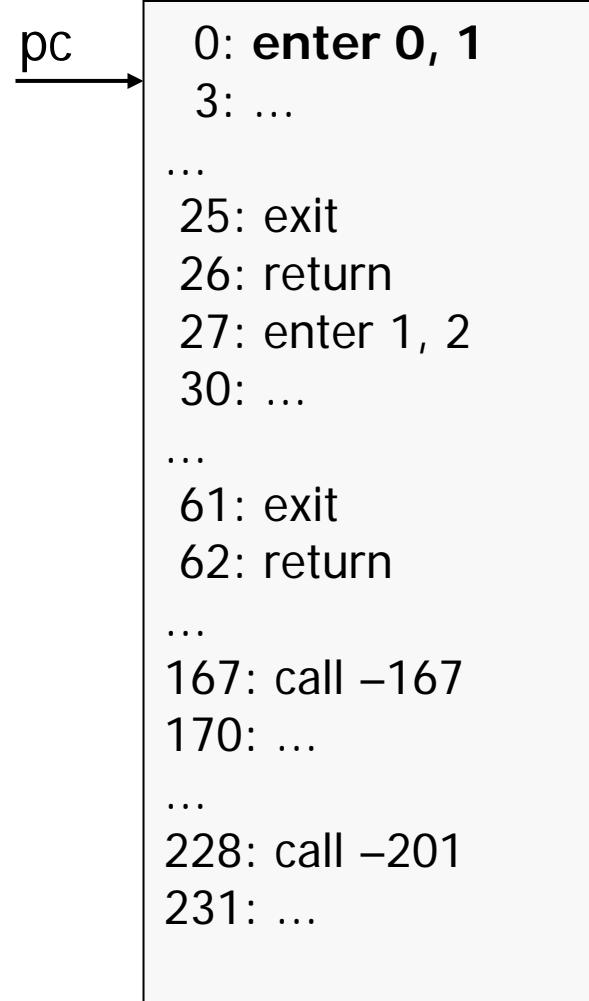
Einsprung in Methode m1



1024:

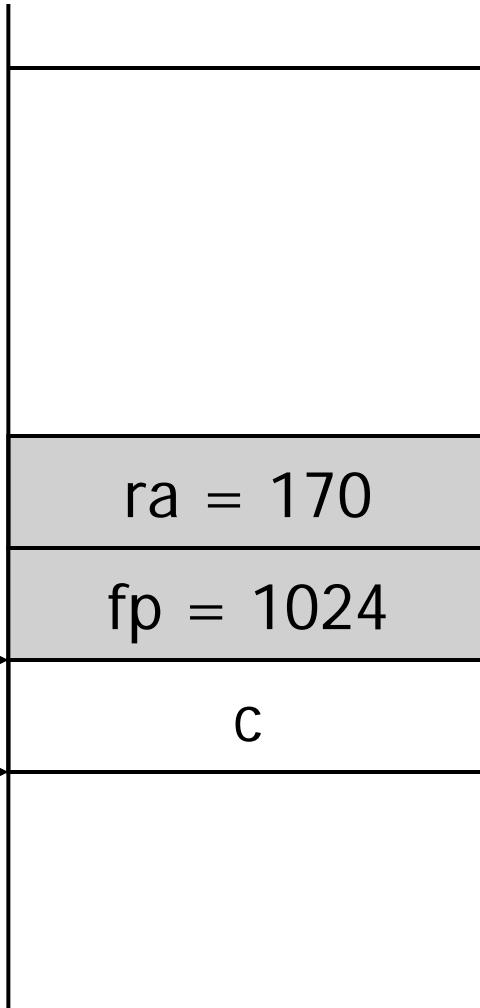


pc



Ende der Methode m1

1024:



`pc`

1048:

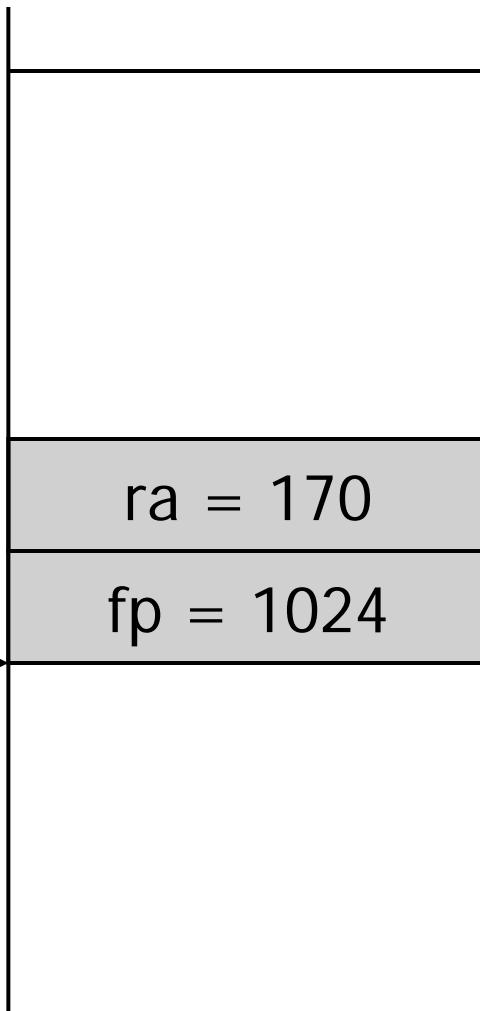
1056: `fp`

1058: `sp`

0: enter 0, 1
3: ...
...
25: **exit**
26: return
27: enter 1, 2
30: ...
...
61: exit
62: return
...
167: call -167
170: ...
...
228: call -201
231: ...

Ende der Methode m1

1024:



1048:

1056: fp sp

1058:

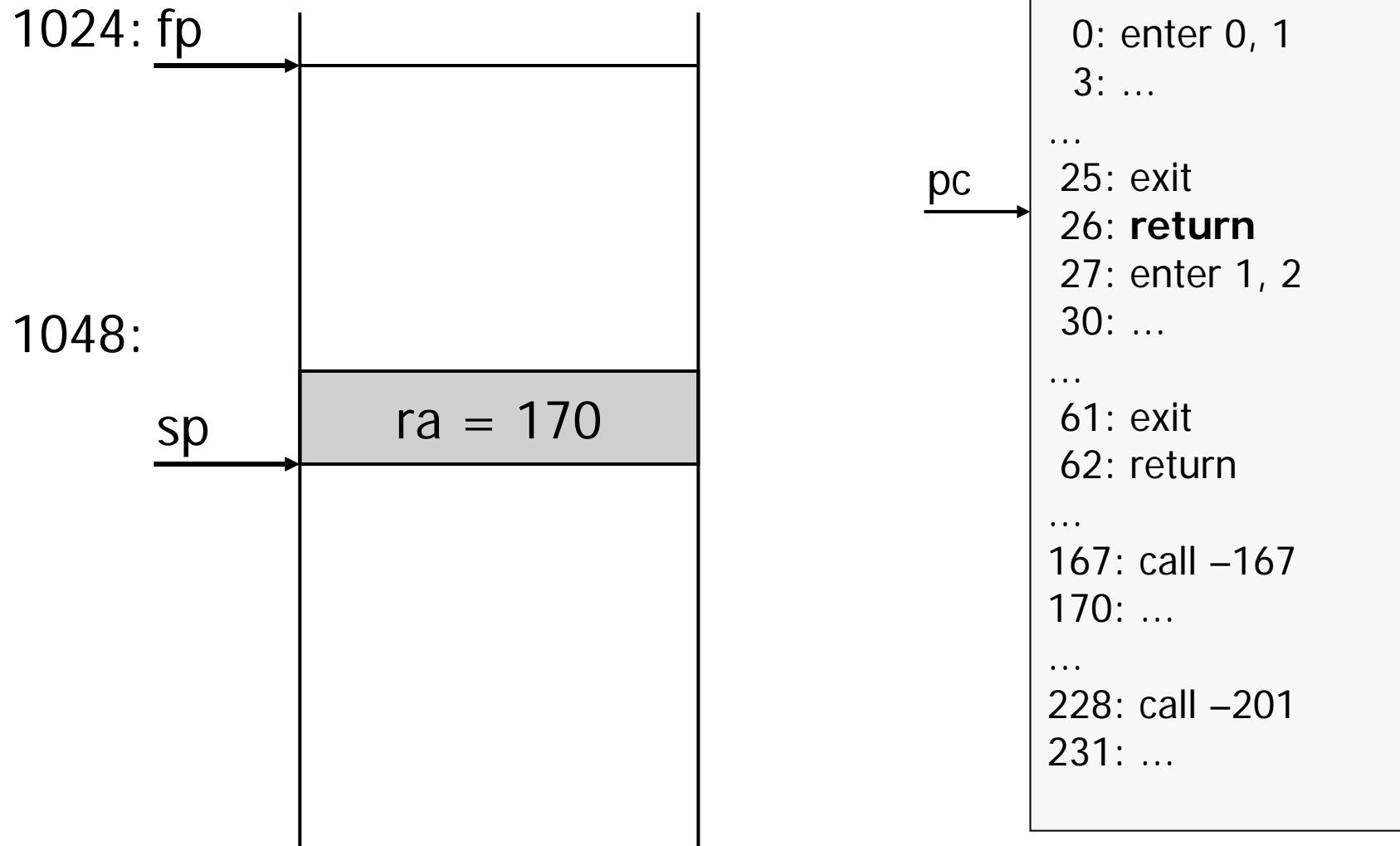
pc →

```

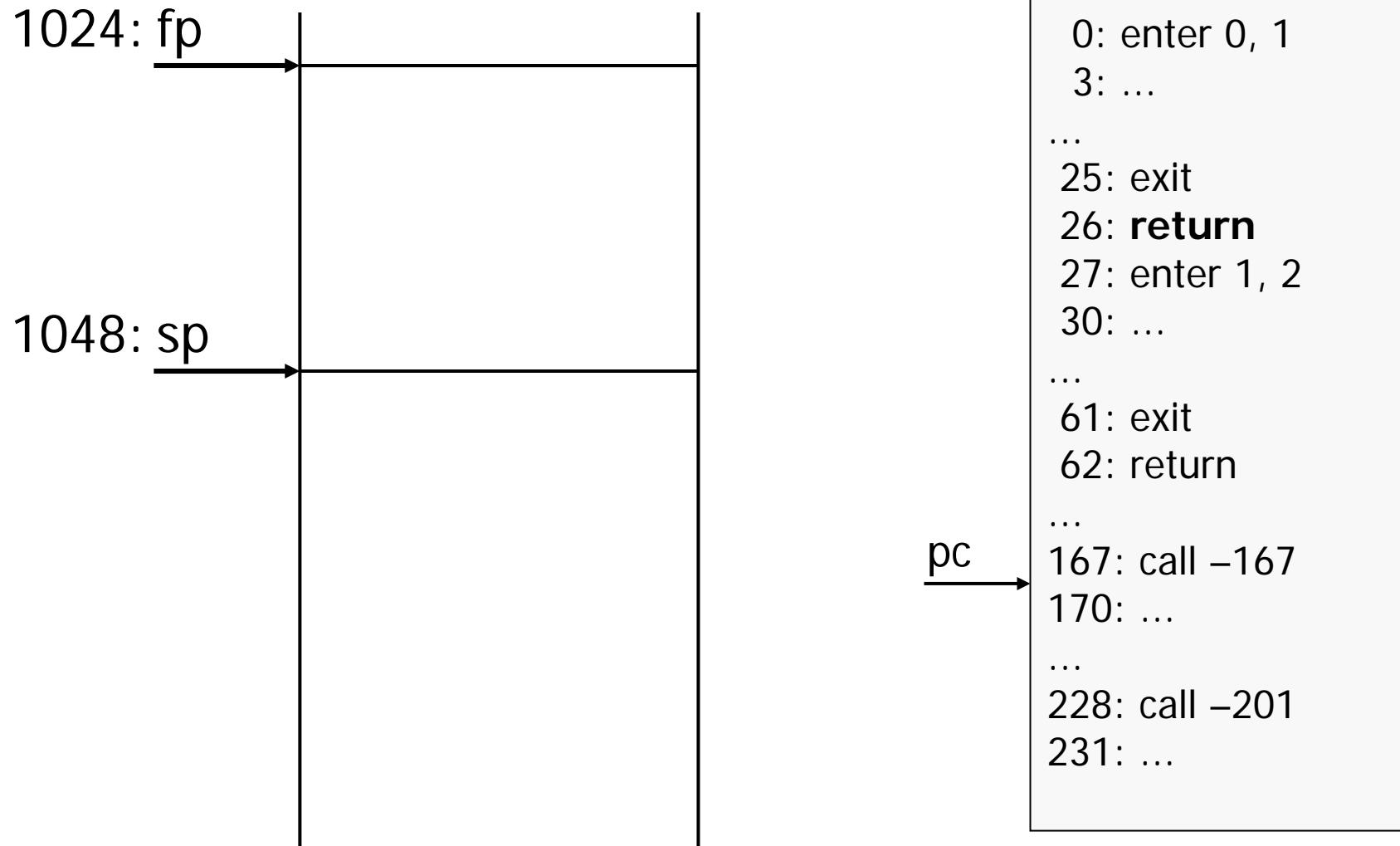
0: enter 0, 1
3: ...
...
25: exit
26: return
27: enter 1, 2
30: ...
...
61: exit
62: return
...
167: call -167
170: ...
...
228: call -201
231: ...

```

Rücksprung zum Rufer der Methode m1



Rücksprung zum Rufer der Methode m1



Bsp 11: **if (i <= n) n=0;**

Deklaration: class A

```
final int max = 12;           // Konstante
char c; int i;                // globale Variablen
class B { int x, y; }         // innere Klasse mit Feldern
{ void foo () int[] iarr; B b; int n; {...} }
```

```
10: getstatic 1
13: load_2
14: jgt 5      (--> 19)
17: const_0
18: store_2
19: ...
```

Bsp 12: **if (i <= n && n < 0) n=0;**

Deklaration: class A

```
final int max = 12;           // Konstante
char c; int i;                // globale Variablen
class B { int x, y; }         // innere Klasse mit Feldern
{ void foo () int[] iarr; B b; int n; {...} }
```

```
10: getstatic 1
13: load_2
14: jgt 10          (--> 24)
17: load_2
18: const_0
19: jge 5          (--> 24)
22: const_0
23: store_2
24: ...
```

Bsp 13: **if (i <= n || n < 0) n=0;**

Deklaration: class A

```
final int max = 12;           // Konstante
char c; int i;                // globale Variablen
class B { int x, y; }         // innere Klasse mit Feldern
{ void foo () int[] iarr; B b; int n; {...} }
```

```
10: getstatic 1
13: load_2
14: jle 8                  (--> 22)
17: load_2
18: const_0
19: jge 5                  (--> 24)
22: const_0
23: store_2
24: ...
```

Bsp 14: **if (i<=n || n<0 && i>0) n=0;**

Deklaration: class A

```
final int max = 12;          // Konstante
char c; int i;                // globale Variablen
class B { int x, y; }        // innere Klasse mit Feldern
{ void foo () int[] iarr; B b; int n; {...} }
10: getstatic 1
13: load_2
14: jle 15                  (---> 29)
17: load_2
18: const_0
19: jge 12                  (---> 31)
22: getstatic 1
25: const_0
26: jle 5                   (---> 31)
29: const_0
30: store_2
31: ...
```

Bsp 15: **while (i<=n) n++;**

Deklaration: class A

```
final int max = 12;           // Konstante
char c; int i;                // globale Variablen
class B { int x, y; }         // innere Klasse mit Feldern
{ void foo () int[] iarr; B b; int n; {...} }
```

10:	getstatic 1
13:	load_2
14:	jgt 9 (=> 23)
17:	inc 2 1
20:	jmp -10 (=> 10)
23:	...

Bsp 16: **do** n++ **while** (**i<=n**);

Deklaration: class A

```
final int max = 12;           // Konstante
char c; int i;                // globale Variablen
class B { int x, y; }         // innere Klasse mit Feldern
{ void foo () int[] iarr; B b; int n; {...} }
```

10: inc 2 1
13: getstatic 1
16: load_2
17: **jle -7** (--> 10)
20: ...

Bsp 17: **if (i <= n) n=0 else n=1;**

Deklaration: class A

```
final int max = 12;           // Konstante
char c; int i;                // globale Variablen
class B { int x, y; }         // innere Klasse mit Feldern
{ void foo () int[] iarr; B b; int n; {...} }
```

```
10: getstatic 1
13: load_2
14: jgt 8      (--> 22)
17: const_0
18: store_2
19: jmp 5      (--> 24)
22: const_1
23: store_2
24: ...
```